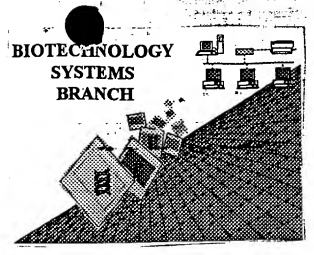
## RAW SEQUENCE LISTING ERROR REPORT



The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number: Source: Date Processed by STIC:

THE ATTACHED PRINTOUT EXPLAINS DETECTED ERRORS. PLEASE FORWARD THIS INFORMATION TO THE APPLICANT BY EITHER:

1) INCLUDING A COPY OF THIS PRINTOUT IN YOUR NEXT COMMUNICATION TO THE APPLICANT, WITH A NOTICE TO COMPLY or,

TELEPHONING APPLICANT AND FAXING A COPY OF THIS PRINTOUT, WITH A NOTICE TO COMPLY FOR CRF SUBMISSION QUESTIONS, PLEASE CONTACT MARK SPENCER, 703-308-4212.

FOR SEQUENCE RULES INTERPRETATION, PLEASE CONTACT ROBERT WAX, 703-308-4216. PATENTIN 2.1 e-mail help: <u>patin21help@uspto.gov</u> or phone 703-306-4119 (R. Wax) PATENTIN 3.0 e-mail help: patin30help@uspto.gov or phone 703-306-4119 (R. Wax)

TO REDUCE ERRORED SEQUENCE LISTINGS, PLEASE USE THE CHECKER VERSION 3.0 PROGRAM, ACCESSIBLE THROUGH THE U.S. PATENT AND TRADEMARK OFFICE WEBSITE. SEE BELOW:

## **Checker Version 3.0**

The Checker Version 3.0 application is a state-of the-art Windows based software program employing a logical and intuitive user-interface to check whether a sequence listing is in compliance with format and content rules. Checker Version 3.0 works for sequence listings generated for the original version of 37 CFR §§1.821 - 1.825 effective October 1, 1990 (old rules) and the revised version (new rules) effective July 1, 1998 as well as World Intellectual Property Organization (WIPO) Standard ST.25.

Checker Version 3.0 replaces the previous DOS-based version of Checker, and is Y2Kcompliant. Checker allows public users to check sequence listings in Computer Readable form (CRF) before submitting them to the United States Patent and Trademark Office (USPTO). Use of Checker prior to filing the sequence listing is expected to result in fewer errored sequence listings, thus saving time and money.

Checker Version 3.0 can be down loaded from the USPTO website at the following address: http://www.uspto.gov/web/offices/pac/checker

OIPE

pp.5,2-4 TIME: 14:24:32 PATENT APPLICATION: US/09/669,817 Input Set : D:\RiceJumbolReg.rpt Output Set: N:\CRF3\12062000\1669817.raw 1 <110> APPLICANT: Byrum, Joseph R. Ruan, Yijun G. Wallick, C. Kevin 5 <120> TITLE OF INVENTION: Nucleic Acid Molecules And Other Molecules Associated With Plants **Does Not Comply** 8 <130> FILE REFERENCE: 38-21(51469)B > 10 <140 > CURRENT APPLICATION NUMBER: US/09/669,817 > 10 <141 > CURRENT FILING DATE: 2000-09-26 Corrected Diskette Needer 10 <150> PRIOR APPLICATION NUMBER: US 60/156,951 12 <151> PRIOR FILING DATE: 1999-09-30 14 <160> NUMBER OF SEQ 1D NOS: 43701 (affeld even)

(2207 ← insert this mandatory

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(22237) 16 <210> SEQ ID NO: 1 17 <211> LENGTH: 501 18 <212> TYPE: DNA 19 <213> ORGANISM: Oryza sativa 21 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a01b1 23 <400> SEQUENCE: 1 25 ecctegegit egeoggagge geoteegeet ecaeggeeae tataagageg eggeggeege 27 ggcggcgggg gcgggggcc atggcgggga agaaggagga ggaggaggct gttgtgtaca 29 ggggggacaa getgateetg egggggetge ggtteeatgg cacceaeggg gtgaageeag 31 aggagaagaa getgggeeag aagttegtea tegaegtega egeetggatg gatetegeeg 33 cegeegggga etcegacgae ateteegaca eegteageta caeegaaate tacaggatag 35 ccaagaatgt agtcgaaggc ccgtcgcaca atctgttgga atcggtggct cagtcgattg 37 caaactcaac cctgctcaag ttccctcaga tttctgcagt tcgagtgaag gttgagaaac 39 etcatgttge tgtteaggga gteetegaet atttgggegt ggagatatte aggeagagaa 41 aagcatgaac aacacctata c 44 <210> SEQ ID NO: 2 45 <211> LENGTH: 577 46 <212> TYPE: DNA 47 <213> ORGANISM: Oryza sativa 49 <220> FEATURE: 50 <221> NAME/KEY: unsure 51 <222> LOCATION: (1)...(577) 52 < 223 > OTHER INFORMATION: unsure at all n locations53 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a03b1 55 <400> SEQUENCE: 2 57 ctoteatata taaaagotog caccacogoo acaateeetg ctoeteeca acccateget 60 59 teccectee acceptetee tecqteteeg gegeeggege eggegagete geeceeggeg 61 attogtgccc tecgatcaga ggcgaggcgg gagaagagat ggggctcacg ttcaccaage 63 tgtteageeg getettegee aagaaggaga tgeggateet gatggtgggt ettgaegegg 240 65 coggaaagae cacaateete tacaagetea ageteggega gategteace accateecea 300 67 ccateggatt caatgttgaa accgtggagt acaagaacat cagettcace gtctgggatg 360

420

540 577

DATE: 12/06/2000

RAW SEQUENCE LISTING

69 tggggggtca ggacaagatc aggcctetgt ggaggcatta tttecagaac acccagggtc

7 71 teatettige igiggaeage aaigataggg acegigtigt egaageeagi gaigagetee 73 acaggatget gaacgaggat gagetacgtg atgetgtget getngtettg etacaagcag

75 atotgocaac gotatgatgo tgotggacac tgatago

78 <210> SEQ ID NO: 3



RAW SEQUENCE LISTING DATE: 12/06/2000 PATENT APPLICATION: US/09/669,817 FIME: 14:24:32

Input Set : D:\RiceJumbolReg.rpt
Output Set: N:\CRF3\12062000\1669817.raw

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83 <223> OTHER INFORMATION: Clone ID: uC-ostleyp001a05b1
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89 gegegeagta caaateegeg eegeegaeet egeetegeeg agettgegag gtygtteeee 120
91 gtteggeded eggggggede gedatggget agggtttgeg ggegatggag tgggaeageg
93 actoggaggg gagoggagac gaggaggagg aggaggagga ggaggaggg gt
                                                                     232
96 <210> SEQ 1D NO: 4
                                                          useit (2207
97 <211> LENGTH: 523
98 <212> TYPE: DNA
99 <213> ORGANISM: Oryza sativa
101 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a06b1
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107 gagetecace geogeoggee accatgagtt cheaceaceg thacgeceae efectogacg
109 acceptett concetted a cogeographic cottette concetted tecceaeceg
111 cogtttecte cacetgecca ttettegece tegactecce ettegetget gaccetttee
113 atotocacco ettectecce acgoogacca ctagetecct ectegacece ttectectee 300
115 acacceteae egacegegte teccaacteg agetegecet egeegeege geeceaeaec 360
117 ccaggeecae cageaggaag tgeacetatg teacegagte caeeggeege atggteaagt 420
119 ggaccaccga ggacaagcct cgcgccggcg agagggtgct caagtgggag gctgagctcg
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125 <211> LENGTH: 511
126 <212> TYPE: DNA
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129 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001a08b1
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135 coctagogog goggogatgi ogaacacgag ggigticite gacatgaccg toggoggage
137 teeggegggg eggategtga tggagetgta egegaaggae gtgeegegga eggeggagaa
139 etteegegeg etetgeaceg gegagaaggg egtgggeaag ageggeaage egetgeacta
                                                                      240
141 caaggggage accttocace gegtgatere ggagttcatg tgccagggeg gegaettcae
                                                                      300
143 ccycgycaac ggcacyggag gggagtcgat ctacggcgag aagttcgccg acgaggtgtt
145 caagttcaag cacgacagee coggeateet gtocatggeg aacgeeggge ccaacactaa
                                                                      420
147 egggteecag ttetteatet geacegtgee etgeagetgg etggaeggga ageaegtegt
                                                                      480
149 gtteggeege gtegtegagg geatggaegt e
152 <210> SEQ ID NO: 6
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153 <211> LENGTH: 500
154 <212> TYPE: DNA
155 <213> ORGANISM: Oryza sativa
157 <223> OTHER INFORMATION: Clone ID: uC-osflcyp00lallb1
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163 catggeggea geggeaggag gegeagegeg ggegetgteg caggeggage aggaegtgea 120
165 gatgatgete geogeogaeg tecacetegg caccaagaac tgcgacthee agatggageg 180
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167 ctacgtctac aagegeeget eegalggtat etacateate aaceteggea agacalggga 240





DATE: 12/06/2000 RAW SEQUENCE LISTING PATENT APPLICATION: US/09/669,817 TIME: 14:24:32

Input Set : D:\RiceJumbolReg.rpt Output Set: N:\CRF3\12062000\1669817.raw

169 gaagetgeag etegeggega gggtgattgt tgccattgag aacceecagg acateattgt 300 171 coagtoggo cgcccctacg gccagegege cgtcctcaag ttcgcgcagt acactggcgc 360 173 quadgedatt getggaagge atacgeetgg tacatttace aateagetge agacetgett 420 175 cagegagece egtetgetea teeteacega eccaaggace gateaceage caatcaagga 480

177 gtctgctctg ggaaacatec

180 <210> SEQ ID NO: 7 181 <211> LENGTH: 464

182 <212> TYPE: DNA

183 <213> ORGANISM: Oryza sativa

west C2207 185 <223> OTHER INFORMATION: Clone 1D: uC-osflcyp001a12b1 187 <400> SEQUENCE: 7 189 ggtgteecae tgatggtget agtatggaea ggagttteet acatteeata tggtagtgtt 191 ccaaaaggaa ttccacggcg ccttttcagc cccaacccat qgtcccctqg tgcatatgat 120 193 aattggacag toatcaggga catgocaaat gtgccactcc totacattat tggtgccttc 180 195 ataccaycaa egatgatage egteetgtae tacttegate acagtgttge theteagett 197 gotcagoaga aggagttoaa tttgaggaag cocceatott tocattatga tttgottoto 199 ctgggtttcc tgacattatt gtgtggcctt attggtatcc ctccggcgaa tggtgtcatt 201 ccacagtote caatgcatae gaagagtttg getactetea aacatcaact acteegtaac 420 203 egactagtag ceacageeeg acaaageatg agecagaatg egag

206 <210> SEQ ID NO: 8

207 <211> LENGTH: 446 208 <212> TYPE: DNA

209 <213> ORGANISM: Oryza sativa

211 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001b01b1

usert 62207 213 <400> SEQUENCE: 8 215 gootagatte aggagogate ggeteegegg egttegtege tgtaaaatee attgtteate 217 gtctccctca ccggcgtttg tgttcgtgag tgtgagagtg ttcctgggct gagccaacat 120 219 egaagteage aactecatet ecaaggttet etggatggee acceteagee ecaceteget 180 221 geocaactgg aacaggatge ggateteggt gaacaccate acgeagaace gegecaagte 223 getgeggegg etgettgegt eactgeggaa eacgtaetae gtegacgaeg aggtggtgee 225 gatcagette aacatggaca geogegtega egeggegacg etgaaegeeg teaacteete 360 227 egacqctgaa ccagtactaa tgtgattcac tecacctgac tgacattgct caaagttgaq 420 229 caacaagaet tgtecategt gatgaa

232 <210> SEQ ID NO: 9

233 <211> LENGTH: 327

241 ctttaggttc tcaccaccaa aggagctagg tatcagattg gttttcgtgg gcttaaatga 243 aaggaagaca tggeggatat eeetgagtga acgetgeett tttaegtate gaaactatat 120 245 agtcatgaca gataatgatg tggatgtttt gggaagataa agctctttag gttccaccac 180 247 caaaggaget aggtateaga ttgttttteg tggggtgtta aaaaategtg egtgttteag 249 tttggttttt aatcgaaagg cttacggtgc ctgacttttg tacctetgta ctcgccacag 300 327 251 atqttgaagt attgacttgt cttgggc

254 <210> SEQ ID NO: 10 255 <211> LENGTH: 458

256 <212> TYPE: DNA 257 <213> ORGANISM: Oryza sativa





RAW SEQUENCE LISTING DATE: 12/06/2000 PATENT APPLICATION: US/09/669,817 TIME: 14:24:32

Input Set : D:\RiceJumbolReg.rpt

Output Set: N:\CRF3\12062000\1669817.raw

inseit 62207

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259 <223> OTHER INFORMATION: Clone 1D: uC-osflcyp001b03b1
261 <400> SEQUENCE: 10
263 egeogeogeg coactecoat ggccaegeaa eggccteteg cogtectect cotectecte
265 ctcgccgtct gcgcgctgcc gctcgctcga tcccgcgcgg cgccaagaac ggccgtgggt
267 ggeggtggtg gegeggegge ggeegacaeg atacaegage teetgeggae geacqggetg
269 ccggggggc tgctgccgcg aggggtggag tcgtacagcc tcgacgaggc gaacgggctg
271 etggaggege ggetgtegge geegtgetae geeaagtaeg acgaeggega eetggeette 300
273 ttcgacaccg tggtgcgggg caacctcagc ttcggcgcgc tccgcggcgt ggagggcctg
275 teccaggagg agetettegt gtggeteece gteaagggea teggegaege egaceeggge
                                                                      458
277 teeggegaea ttetetttga categgetae acceacaa
280 <210> SEQ ID NO: 11
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281 <211> LENGTH: 536
282 <212> TYPE: DNA
283 <213> ORGANISM: Oryza sativa
285 <223> OTHER INFORMATION: Clone ID: uC-osfleyp001b09b1
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291 cgctgctcgc cgtggcggcg agtggcgcgg cggcgcaggg cgtcgggtcg gtcatcacgc
                                                                      120
293 addeddfft caacageatg etgeecaace gegacaacte geagtgeeeg gegagggget
295 totacacqta egacqcette ateqeeqeeq acaacteett eeeqqcqtte ggcaceteeq
297 geogragege egageteate eggegggage tegeegeett etteggeeag aceteecaeg
299 agaccaecgg tggaacgagg ggtagttetg accagtteea gtggggttac tgetteaaag
301 aggagataaa caaggogact totooaccot actatggang tggcccaatt caattganag
303 ggcaatcgaa ctaccaagca gccgggaacg cgctggggct ggacctggtg ggcaacccag
                                                                     480
305 acctggtgte caccgacgee gtgteteett caagaeggee atetggttet ggatga
308 <210> SEQ TD NO: 12
                                                                   insert 62207
309 <211> LENGTH: 481
310 <212> TYPE: DNA
311 <213> ORGANISM: Oryza sativa
313 <223> OTHER INFORMATION: Clone 1D: uC-osflcyp001b12b1
315 <400> SEQUENCE: 12
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319 geagetgtae aagteteagg aggageteat caacgttgee aaggagtttg gggtgaagte
321 tyacaatgct ccatggacge ggtggaactg teccaagagg eggaggteec agteatettg 180
323 coatcityty teagecacea gacacattee atggatetet eegggteact gtecagggty
325 aagteattga geagteettt ggtgaggage aeetttgttt caggacactg cagegtttea
327 eggetgeeac tetggageat ggeatgeate eaccaattge geegaaacea gaatggegtg
329 ctctqcttqa tgagatgyct gtggtggcta caaaggaata ccggtccatg cgttgccagg
331 aaccacgett tgtcgagtat ttccggettg caacaccaga gatggagtat ggcaggatga
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                                                                      481
333 a
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341 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001c01b1
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347 trgaaggatg ctatgctgca agaaggtgat aaagaaggga cattggctga agaatttgac 120
349 cetatawaac atattgaage acatttgeet gttegagtga atgageagag actaagtaac 180
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DATE: 12/06/2000 RAW SEQUENCE LISTING TIME: 14:24:32 PATENT APPLICATION: US/09/669,817 Input Set : D:\RiceJumbolReg.rpt Output Set: N:\CRF3\12062000\1669817.raw 351 tigotgoaat cottattagt tggtgetigt giiggagota igccagicat caagaigata 353 cogacatogy tectotyggg ttactttyct tatatygeca ttgacagtet acetygeaac 355 cagttttggg aaagaataag acttatattc ateccateaa geegacgeta caaggttttg 360 357 gagggtcccc atgcgtcttt catggagtca gtgccttcaa aaacaattac tgtctttacg 420 359 atottocagt tggtttaect cttgatatgc tteggeataa catggataec aatageaggg 480 361 atcctg 364 <210> SEQ ID NO: 14 365 <211> LENGTH: 368 366 <212> TYPE: DNA 367 <213> ORGANISM: Oryza sativa 369 <220> FEATURE: 370 <221> NAME/KEY: unsure 371 < 222 > LOCATION: (1)...(368)372 <223> OTHER INFORMATION: unsure at all n locations 373 <223> OTHER INFORMATION: Clone ID: uC-osfleyp001c04b1 375 <400> SEQUENCE: 14 377 atteatettt agttaettae eaetatatat teaataaatt agetageace etagttetet 379 tgctgattce tttcaataaa atcttcagtt acttgctcct tctaatcctt ttttattagt 120 381 tatttcacte catgaagttt caatcaacga gcatgcaget agctagatag ttttaaaaaa 180 383 tagcataaat aattitgatg atatagatta tictcagtgg tggagccagg ataaaattac 240 385 agtggggget ceteageett ttgggeette taaccatete agacaaagte tattttagee 300 387 cccttgcaat agatttatag atttacattt tagggggggg gngggtctca atggagggct 360 389 ctaatgat 392 <210> SEQ ID NO: 15 met 62207 393 <211> LENGTH: 497 394 <212> TYPE: DNA 395 <213> ORGANISM: Oryza sativa 397 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001c05b1 399 <400> SEQUENCE: 15 401 gctgcagcag ctgagcttga agcagcagag cgaggtagac atggccgccg ccaccatggc 403 octotogtoc coggogotyg coggoaayge cgccgcgaag gtgttcggcg agggggcat 405 caccatgoge aagtoggogg ogaageceaa geeegeegeg teggggagee eqtqqtaegg 407 egeogacege gtgetetaec teggeceget eteegyegag eegeogaget acetgaeegg 409 egagtteece ggegactaeg ggtgggacae egeggggete teegeegaee eggagaegtt 411 cgccaagaac cgggagetgg aggtgateca etccaggtgg gegatgeteg gegegetggg 413 ctgcgtgttc ccggagctcc tcgcccgcaa cgqcgtcaag ttcggcgagg cagagtggtt 415 caaggeggeg tegeagatet teagegaggg egggetegae taeeteggea accegageet 480 417 gatecacgeg cagagea 420 <210> SEQ ID NO: 16 ersent C2207 421 <211> LENGTH: 525 422 <212> TYPE: DNA 423 <213> ORGANISM: Oryza sativa 425 <223> OTHER INFORMATION: Clone ID: uC-osflcyp001c07b1 427 <400> SEQUENCE: 16 429 cataatcctg ttccaatttc aaatgcaagc cctctagaag catatagaga cttgacaatg 431 qaacggaaat tgtctaaacc agcgaataaa ttgctgccac taaactgcag aaagaagagg 435 ggtggagatg aactcamaga gmagttamam matcattttg cggtactmag aggtatgtca 437 gagaatyaga gattgagago tgagotgaac cacacgttgt catgoatcaa cttgtacaag

The types of errors shown exist <u>throughout</u> the Sequence Listing. Please check subsequent sequences for similar errors.

Please Note:

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Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.





 VERIFICATION SUMMARY
 DATE: 12/06/2000

 PATENT APPLICATION: US/09/669,817
 TIME: 14:24:33

Input Set : D:\RiceJumbolReg.rpt

Output Set: N:\CRF3\12062000\1669817.raw

L:10 M:270 C: Current Application Number differs, Replaced Current Application No L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date  $L\!:\!73$  M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:2  $L:387\ M:341\ W:$  (46) "n" or "Xaa" used, for SEQ 1D#:14 L:591 M:341 W: (46) "n" or "Xaa" used, for SEO ID#:21 L:787 M:341 W: (46) "n" or "Naa" used, for SEQ ID#:28  $\rm L\colon\!947~M\colon\!341~W\colon$  (46) "n" or "Xaa" used, for SEQ 1D#:34 L:1275 M:341 W: (46) "n" or "Xaa" used, for SEO TD#:47 L:1445 M:341 W: (46) "n" or "Xaa" used, for SEQ TD#:53 L:1633 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:60 L:1697 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:62 L:2105 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:77  $\rm L\!:\!2189~M\!:\!341~W\!:$  (46) "n" or "Xaa" used, for SEQ TD#:80 L:2431 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:89 L:2827 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:105 L:3083 M:341 W: (46) "n" or "Xaa" used, for SEQ TD#:116 L:3807 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:148 L:4489 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:175 L:4523 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:176 L:5043 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:197 L:5165 M:341 W: (46) "n" or "Xaa" used, for SEQ TD#:202 L:5223 M:341 W: (46) "n" or "Xaa" used, for SEQ 1D#:204 L:5269 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:206  $L\!:\!5695$  M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:223 L:5747 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:225 L:5873 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:230 L:5943 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:233 L:6461 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:257 L:6505 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:259 L:6699 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:268 L:7311 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:301  $L\!:\!7477$  M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:309 L:7777 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:322 L:8785 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:365 L:8849 M:341 W: (46) "n" or "Xaa" used, for SEQ 1D#:367 L:9161 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:379 L:9393 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:387 L:10227 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:418 L:10307 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:421 L:10491 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:428 L:10591 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:431 L:10649 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:433 L:10681 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:434 L:10759 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:437 L:11111 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:450  $L\colon 11193$  M: 341 W: (46) "n" or "Xaa" used, for SEQ ID#: 453 L:11659 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:471 L:11743 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:474





## VERIFICATION SUMMARY

DATE: 12/06/2000 PATENT APPLICATION: US/09/669,817 TIME: 14:24:33

Input Set : D:\RiceJumbolReg.rpt

Output Set: N:\CRF3\12062000\I669817.raw

L:11949 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:482 L:12717 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:512 L:13523 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:543 L:13881 M:341 W: (46) "n" or "Xaa" used, for SEQ 1D#:556